



WALKEGAN FIRE DEPARTMENT
1101 BELVIDERE STREET
WALKEGAN, ILLINOIS 60085

FIRE INCIDENT REPORT

00001

Forward by the 15th of the following month
The FIAIR is requesting the issuance of information that is necessary to
accomplish the statutory purpose as outlined in M. Rev Stat. Chapt.
127-1. Non- Disclosure of this information is prohibited. Any officer who
neglects to comply with this act shall be guilty of a petty offense. This
form has been approved by the Forms Management Center.

A	LA 403 TYPE OF SITUATION FOUND	REPORTER'S NAME 100351000071388	DEPART. CALL TIME 100351000071388	TIME OF DAY 100351000071388	DAY OF WEEK WED	1 <input type="checkbox"/> DOWNTOWN 2 <input type="checkbox"/> URBAN 3 <input type="checkbox"/> RURAL	
B	Structure <input checked="" type="checkbox"/> 11 Outbuildings <input checked="" type="checkbox"/> 12 Vehicle <input type="checkbox"/> 13	Trees/Bushes/Graze <input type="checkbox"/> 14 Refuse <input type="checkbox"/> 15	TYPE OF ACTION TAKEN	ALARM TIME 100351000071388	DISPATCH TIME 100351000071388	TIME ARRIVED 100351000071388	IN SERVICE
C	Not Applicable <input type="checkbox"/> 000 1 Family Dwelling Year <input type="checkbox"/> 411 2 Family Dwelling Year <input type="checkbox"/> 414 3 6 Unit Apartment/Flat <input type="checkbox"/> 422 7 20 Unit Apartment/Flat <input type="checkbox"/> 421	Variant Lot <input type="checkbox"/> 916 Railroad Right of Way <input type="checkbox"/> 951 Limit Access/Divid Hwy <input type="checkbox"/> 961 Paved Public Street <input type="checkbox"/> 962 Paved Private Street <input type="checkbox"/> 963	IGNITION FACTOR	Undetermined <input checked="" type="checkbox"/> 00 Incendiary-No Civil Death <input type="checkbox"/> 11 Suspicious-No Civil Death <input type="checkbox"/> 21 Abandoned Material <input type="checkbox"/> 31 Unexpld Construction Flame <input type="checkbox"/> 34 Grazing <input type="checkbox"/> 35 Clandestine/Chemical <input type="checkbox"/> 46 Part Failure/Leak/Break <input type="checkbox"/> 51	Shrt Circ/Cord Fault <input type="checkbox"/> 54 Other Elec Failure <input type="checkbox"/> 55 Lack of Maintenance <input type="checkbox"/> 56 Backfire <input type="checkbox"/> 57 Unattended Operation <input type="checkbox"/> 73		
D	Resident Parking Garage <input type="checkbox"/> 881 Vacant Property <input type="checkbox"/> 915 Open Land/Field <input checked="" type="checkbox"/> 911	Uncovered Parking Area <input type="checkbox"/> 963	ADDRESS	60085186123000	LINE NUMBER	100351000071388	INCIDENT NUMBER
E	OPEN FIELD	FIRST NAME NA	LAST NAME NA	NET NA	TELEPHONE NA	NUMBER NA	TELEPHONE NA
F	NORTH Shore SIN. Dist	ADDRESS E DARRINGER RD, WED.	CITY NA	CO INSP DIST. 1003	SHIFT 1A	ALARMS 3	312-249-3895
G	Telephone Direct <input checked="" type="checkbox"/> 1 Private Fire Alarm <input type="checkbox"/> 3 Radio <input type="checkbox"/> 4	Direct Verbal Report <input type="checkbox"/> 5 Telephone Tie-Line <input type="checkbox"/> 7	TIME OF SERVICE REQUESTED RESPONDED 100351000071388	NO AERIAL APPARATUS RESPONDED 1003	NO OTHER VEHICLES RESPONDED 1003	1003	1003
H	100351000071388	100351000071388	NUMBER OF INCIDENT RELATED FATALITIES 1003	1003	1003	1003	1003
I	FIRE SERVICE COMPLEX	1000	OTHER	1000	OTHR	1000	OTHR
J	Residence <input type="checkbox"/> 11 Apartment <input type="checkbox"/> 42 Shopping <input type="checkbox"/> 58 Farm <input type="checkbox"/> 65 Complex <input type="checkbox"/> 71	Road <input type="checkbox"/> 96 No Complex <input checked="" type="checkbox"/> 98	MOBILE PROPERTY TYPE (If any, do line 5)	Undetermined <input type="checkbox"/> 00 Not Applicable <input checked="" type="checkbox"/> 00 Automobile <input type="checkbox"/> 11 Mobile Home <input type="checkbox"/> 12	Truck-Gen Under 1 Ton <input type="checkbox"/> 22 Waste Container/Mech <input type="checkbox"/> 22		
K	Detemined <input type="checkbox"/> 00 Storage Area <input type="checkbox"/> 14 Sleep Room w/ 5 People <input type="checkbox"/> 21 Kitchen/Cooking Area <input type="checkbox"/> 24 Trash/Containment <input type="checkbox"/> 46 Garage/Storage <input type="checkbox"/> 47	Trans Equip/Pasage Area <input type="checkbox"/> 81 Engn Area of Trans Engn <input type="checkbox"/> 83 Railroad Embankment <input type="checkbox"/> 91 Highway/Public Way/St <input type="checkbox"/> 92 Lawn/Field/Open Area <input checked="" type="checkbox"/> 94	EQUIPMENT INVOLVED IN IGNITION (If any, do line 11)	Undetermined <input checked="" type="checkbox"/> 00 Fixd. Statry Locl Hdg Unit <input type="checkbox"/> 11 Portable Locl Hdg Unit <input type="checkbox"/> 15 Chimney, Gas Vent Flr <input type="checkbox"/> 16 Fixd/Statry Surf Unit <input type="checkbox"/> 21 Open Fire Grill <input type="checkbox"/> 26	Cord, Plug <input type="checkbox"/> 47 Vehicle <input type="checkbox"/> 96 No Equipment Involved <input type="checkbox"/> 98		
L	Sparks from Cndctd Eqp <input type="checkbox"/> 11 Heated Cndctd Eqp <input type="checkbox"/> 12 Sparks from Cndctd Eqp <input type="checkbox"/> 13 Heated Cndctd Eqp <input type="checkbox"/> 14 Shorted Cndctd Eqp <input type="checkbox"/> 23 Shorted Cndctd Eqp <input type="checkbox"/> 24 Cndctd Eqp <input type="checkbox"/> 27 Cigarette <input type="checkbox"/> 31	Open fire <input type="checkbox"/> 47 Backfire from Engine <input type="checkbox"/> 48 Friction <input type="checkbox"/> 51 Reignition/Rekindle <input type="checkbox"/> 55 Properly Oper Elec Eqp <input type="checkbox"/> 56 Fireworks <input type="checkbox"/> 61 Lightning Discharge <input type="checkbox"/> 73 Radiated Heat <input type="checkbox"/> 82	TYPE OF MATERIAL IGNITED	Undetermined <input type="checkbox"/> 00 Cordline <input type="checkbox"/> 23 Fat/Grease (Food) <input type="checkbox"/> 31 Mastic—Unclassified <input type="checkbox"/> 40 Rubber <input type="checkbox"/> 51 Grass/Leaves <input type="checkbox"/> 54 Sawdust <input type="checkbox"/> 63 Untreated Paper <input type="checkbox"/> 67 Man-Made Fiber <input type="checkbox"/> 71 Cotton/Rayon <input type="checkbox"/> 72 Multiple Types <input type="checkbox"/> 97	Undetermined <input checked="" type="checkbox"/> 00 Structural Member <input type="checkbox"/> 17 Upholstered Sofa/Chair <input type="checkbox"/> 21 Electrical Wire <input type="checkbox"/> 61 Fuel <input type="checkbox"/> 65 Growing/Living Form <input type="checkbox"/> 74 Rubbish/Trash <input type="checkbox"/> 75 Cooking Material <input type="checkbox"/> 76 Gas/Liquid From Pipe <input type="checkbox"/> 86 Multiple Form <input type="checkbox"/> 97		

COMPLETE ON ALL INCIDENTS

COMPLETE ON ALL FIRE INCIDENTS

AN UNHEATED ESTIMATED BUILDING

Self-Extinguisher [] 1
Auto Start Auto [] 2
Portable Extinguisher [] 3

Fireman Hose Tank Water [] 5
Fireman Hose Hydrant Water [] 6

[]

LEVEL OF FIRE ORIGIN

Grade Level 9 ft Above [] 1
10-19 ft Above [] 2
Below Ground/Water level [] 3

ESTIMATED TOTAL \$ LOSS

\$16,000.00

200,000.00

COMPLETE LINES N - Q FOR STRUCTURE FIRES ONLY

NUMBER OF STORIES

N	[] 1	[] 5
	[] 2	[] 6
	[] 3	[]
	[] 4	[]

CONSTRUCTION TYPE

Fire Resistive [] 1
Unprotected Ordinary [] 6
Protected Wood Frame [] 7

Unprotected Wood Frame [] 8

EXTENT OF FLAME DAMAGE

O	Object [] 1	Building [] 6
	Part Room [] 2	
	Roxon [] 3	[]

EXTENT OF SMOKE DAMAGE

Object [] 1	Building [] 6
Part Room [] 2	
Room [] 3	[]

DETECTOR PERFORMANCE

P	[]	Detector Type []
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SPRINKLER PERFORMANCE

No Equip Present [] 8	[]
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TYPE OF MATERIAL GENERATING

MOST SMOKE:

Undetermined [] 10
Caroline [] 21
Fatt/Cheese (Food) [] 11
Plastic Unclassified [] 40

Rubber [] 51
Grass/Leaves [] 54
Sawn Wood [] 61
Untreated Paper [] 67

Man Made Fiber [] 71
Cotton/Rayon [] 72
Multiple Types [] 97

AVENUE OF SMOKE TRAVEL

Not Determined/Reported [] 0
Consider [] 2
Opening in Construction [] 5
No Significant Avenue [] 8

FORMS OF MATERIAL GENERATING

MOST SMOKE:

Undetermined [] 10
Structural Member [] 17
Unpainted Sofa/Chair [] 21

Electrical Wire [] 61
Fuel [] 65
Growing/Living Form [] 74

Rubbish/Trash [] 75
Cooking Material [] 76
Gas/Liquid from Pipe [] 86

Multiple Form [] 97

R	STRUCTURE/PROPERTY	STAR	NAME	MODEL	SERIAL NO.	LOCATION
S	ITEMS REPORTED IN INCIDENT	STAR	STAR	ANODE	SERIAL NO.	

TIME OF REPORTED (Initial location assignment)

U	14-16-88 171688 849.608 1724.008	WEATHER	TEMPERATURE	WIND DIRECTION AND VELOCITY
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